REVIEW ... Key Concepts

Unit 3 – Heat and Temperature

1.0 Technologies for Obtaining and Controlling Heat

- Heat technologies have evolved over time
- Culture and technology are linked
- Evolution has integrated heat-related materials and technologies
- Choices about the environment involves individuals and society

2.0 Heat Affects Matter

- Transferring heat to and from matter can cause a change in state
- ❖ The Particle Model of Matter explains changes in state and volume
- ❖ Temperature is the measure of the average kinetic energy of the particles in a substance
- ❖ Thermal energy is the total kinetic energy of the particles in a substance heat is transferred from an area of high kinetic energy to an area of low kinetic energy
- **Conduction** (in contact), **Convection** (circular motion) and Radiation (waves)

3.0 Natural Phenomena and Technology Devices

- ❖ Thermal energy is produced by the Sun, decay, fire and geothermal
- Passive and Active solar heating systems use the sun's energy and are environmentally friendly
- ❖ Thermostats control temperature in heating systems
- Insulation helps block unwanted heat transfer (heat loss)

4.0 Benefits and Costs of Heat Technologies

- Non-renewable resources have a limited supply
- Fossil fuels are the major sources of heating, but degrade the environment
- Costs of using natural resources: economic, environmental and societal
- Energy Alternatives: solar, wind, geothermal, nuclear and hydro-electric (gravitational)

1.0 Technologies for Obtaining and Controlling Heat

Heat technologies have evolved over time

Before 1600, people believed heat was a combination of fire and air. They thought it was an invisible fluid. What was the fluid called and explain the 'Theory' it was based on?
Explain the Particle Theory of Heat
 Culture and technology are linked
How is culture and heat technology linked?
Describe the difference between the units associated with heat. joule, watt, kilowatt, gigajoule

What is the di	ference between 'needs 'and 'wants'?	
❖ Evolution	has integrated heat-related materials and technologies	
What activities (eg. staying c	s are directly related to heat related technologies ? omfortable in our homes)	
Complete the	Heating Technology Timeline	
7000 B.C.		
100 B.C.		
A.D. 1200		
1300 s		
1700 s		_
late 1700 s		31 Prež
1800 s		
1906		

 Choices about the environment involves individuals and society
What does it mean when we are asked to make sustainable choices?
2.0 Heat Affects Matter
 Transferring heat to and from matter can cause a change in state
Describe the changes that take place with the transfer of heat to and from water.
❖ The Particle Model of Matter explains changes in state and volume
List the four main principles in the Particle Model of Matter
Kinetic energy is the energy of movement. Describe the particles in each state of matter.
Solid
Liquid
Gas _

Complete the following Chart that helps to show the relationship between **heat**, **the particle model** and changes of state.

	Solid	Liquid	Gas
Space between particles			
Volume			
Shape			
Adding heat			
Removing heat			
 Temperature i substance 	s the measure of the avera	age kinetic energy of the	e particles in a
	gy is the total kinetic en man area of high kinetic e		
Explain the difference	e between thermal energy,	heat and temperature in t	terms of kinetic energy.

How is temperature measured?

Complete the Timeline, by adding in the dates that are missing \dots History Of Thermometers

Date		Event
200 в.с.	\rightarrow	The first thermometers were called <i>thermoscopes</i> .
		Santorio Santorio was the first inventor to put a numerical scale on the instrument.
		Galileo Galilei invented a rudimentary water thermometer, which, for the first time,
1701	→	allowed temperature variations to be measured. Ole Romer created one of the first practical thermometers, using red wine as the
	_	temperature indicator. Daniel Gabriel Fahrenheit was the German physicist who invented the alcohol thermometer.
		Fahrenheit invented the first mercury thermometer.
		Fahrenheit introduced the temperature scale that bears his name - Fahrenheit Scale
		The 1 st precise scale was developed by <i>Anders Celsius</i> .
1848	>	Lord Kelvin invented the Kelvin Scale.
		The electrical-resistance-thermometer was invented in Germany.
		Sir Thomas Allbutt invented the first medical thermometer used for taking the temperature of a person.
		Theodore Hannes Benzinger invented the ear thermometer.
		David Phillips invented the infra-red ear thermometer.
1990 s	>	Dr. Jacob Fraden, invented, the Thermoscan® Human Ear Thermometer.
	,	
❖ Condu	ıctic	on (in contact), Convection (circular motion) and Radiation (waves)
What happe	ens t	o the volume of different materials when heat is added? (Give two examples)

Complete the Chart for each type of Heat Transfer

	Conduction	Convection	Radiation
States of matter	solid	liquid, gas	
Volume change (heat added)			increases
Volume change (heat removed)	decreases		
Particle motion			waves
Conduction / Insulation		Heat transferred by convection current – needs space	
Reflect			shiny
Absorb	In contact		

3.0 Natural Phenomena and Technology Devices

Thermal energy is produced naturally

Illustrate and describe 4 natural sources of Thermal Energy that are available to us.

rne Sun	rolest Files
Geothermal	Decay

❖ Passive and Active solar heating systems use the sun's energy and are environmentally friendly

Explain the component parts of the different applications of Solar Energy - used for heating and generating electricity.

generating electricity.	Passiva	Active
Techniques and Technologies	Passive	Active
Advantages /		
Disadvantages or Costs / Benefits		
Describe what a solar a	array is and where it could be used	
Thermostats cor Illustrate the componer	ntrol temperature in heating systems at parts of a thermostat and explain how	it works

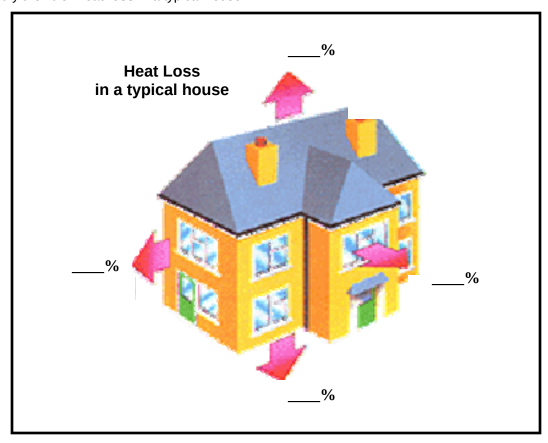
Describe how a bimetallic strip can be used as a	ı switch.
Describe each of the two types of heating systems	s: Local Heating and Central heating
Local Heating System	
Central Heating System	
Compare and contrast the differences and similari systems.	ties between the two types of central heating
Forced-Air	Hot-Water
The basic parts of a cooling system are:	

Insulation helps block unwanted heat transfer (heat loss)

The thermal conductivity of a material reflects ______

R-Value indicates insulating value of a particular type of material. Explain what it means.

Identify the % of heat loss in a typical house.



Describe some types of insulation material that are used in Alberta

4.0 Benefits and Costs of Heat Technologies

Fossil fuels are the major sources of heating, but degrade the environment Costs of using natural resources: economic, environmental and societal Costs of using fossil fuels. Conomic Costs Conomic C		Non-renewable resources have a limited supply at is the difference between renewable and non-renewable energy sources?
Fossil fuels are the major sources of heating, but degrade the environment Costs of using natural resources: economic, environmental and societal Explain the 'COSTS' of using fossil fuels. Conomic Costs Conomic Cos		
Costs of using natural resources: economic, environmental and societal explain the 'COSTS' of using fossil fuels. Conomic Costs Cocietal Cos		
Explain the 'COSTS' of using fossil fuels. Economic Costs Environmental Costs Societal Costs Energy Alternatives: Describe the costs and benefits of these alternative thermal energy technologies.		
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olar	Des	cribe the costs and benefits of these alternative thermal energy technologies.
	Sol	ar

Wind			
Geothermal			
Nuclear			
Hydro-oloetrie (grovit	otional)		
nyuro-electric (gravit	ationai)		
	What doe	s this symbol represent?	
'4			
Describe ways in which	energy can be	e used wisely in the following pla	ces:
,	37	, 31	
Home		Transportation	Industry
		•	•
		·····	